Serial No.: Not yet a signed

APPENDIX

1. (Amendment) A security apparatus comprising:

means for acquiring a phone number of a cellular phone carried by a visitor; a memory which stores at least one phone number of <u>a</u> cellular phone;

transfer judgment means for comparing said phone number acquired by said acquisition means with said <u>at least one</u> phone number stored in said memory, and [judges] <u>judging</u> whether or not to execute a transfer to a PDA unit, to be redirected based on a comparison result; and

notifying means for, based on the [judgement] <u>comparison</u> result of said transfer judgement means, notifying the PDA unit [to be redirected] of [one's] <u>said visitor's</u> visit.

2. (Amendment) A security apparatus comprising:

a receiver which receives a phone number of a cellular phone carried by a visitor;

a memory which stores at least one phone number of \underline{a} cellular phone;

a transfer unit which compares said phone number received by said receiver with said at least one phone number stored in said memory [to determine,] and transfers to a PDA unit, to be redirected of a visiting of the visitor based on a comparison.

5. (Amendment) A security apparatus according to claim 2, further comprising:

a camera unit which takes a picture [for] of the visitor to produce image signals thereof; and

a microphone unit which produces audio signals based on voices of the visitor;

Serial No.: Not yet a signed

wherein said transfer unit transfers said image signals produced by said camera unit and said audio signals produced by said microphone unit to the PDA unit [to be redirected].

- 6. (Amendment) A security apparatus according to claim 1, wherein said transfer judgement means transmits said phone number of the visitor to a security company server when said phone number of the visitor does not correspond to said <u>at least one</u> phone number stored in said memory, and said notifying means, based on [the] retrieval results of said security company server, notifies the PDA unit [to be redirected] of said [visiting of the visitor of one's] <u>visitor's</u> visit.
- 7. (Amended) A security apparatus according to claim 2, wherein said transfer unit transmits said phone number of the visitor to a security company server when said phone number of the visitor does not correspond to said at least one phone number stored in said memory, and[,] based on retrieval results of said security company server, notifies the PDA unit [to be redirected] of said visiting of the visitor.
- 13. (Amended) A security apparatus comprising:

a security apparatus for acquiring a phone number of a cellular phone of a visitor, and transmitting the phone number of the visitor to a security company server; and

a security company server including a memory for storing a phone number of [an]

at least one anticipated visitor, and a transfer judgment unit which compares a phone

number of a visitor transmitted from said security apparatus with said phone [numbers]

Serial No.: Not yet assigned

number of said at least one anticipated visitor stored in said memory [to determine,] and judges whether or not to execute [the] <u>a</u> transfer to a PDA unit, to <u>be</u> redirected based on [such] <u>a</u> comparison result;

wherein said security apparatus or said security company server notifies the PDA unit [to be redirected] of <u>a</u> visiting of the visitor based on the <u>comparison</u> [judgement] result of said security company server.

- 14. (Amended) A security apparatus according to claim 13, wherein said security apparatus is provided with security apparatus memory which stores at least one phone number, compares said phone number of the visitor that is acquired with said at least one phone number [numbers] stored in advance in said security apparatus memory, and transmits said phone number of the visitor to the security company server when said phone number of the visitor does not correspond to said phone number stored in said memory.
- 16. (Amended) A server capable of communicating with a security apparatus which acquires a phone number of a cellular phone of the visitor and transmits said phone number of the visitor to a security company server comprising:

a memory which stores a phone number of <u>at least one</u> [an] anticipated visitor; and

a transfer judgement unit which compares said phone number of the visitor transmitted from said security apparatus with said phone [numbers] <u>number of said at least one anticipated visitor</u> stored in said memory to determine[, and judges] whether or not to execute [the] <u>a</u> transfer to a PDA unit, to be redirected based on a comparison.